 Status 	 Correlation Date	Area Name	Legend text notes
 Published		 Medina County, Ohio	106/23/2004
	12:00:00 AM 	 	
			FY2014 - Added a new map unit as a result of sdjr project: Cy - Condit silt loam, 0 to 1 percent slopes
			Deleted the following map unit:
			Jeff Glanville 11-08-2013
		 	EuB - Ellswoerth-Urban land complex, 2 to 6 percent slopes ExC - Ellsworth-Urban land complex, 6 to 18 percent slopes MgB2 - Mahoning silt loam, 2 to 6 percent slopes, eroded MnA - Mahoning-Urban land complex, 0 to 2 percent slopes MpB - Mahoning-Urban land complex, 2 to 6 percent slopes Mr - Miner silty clay loam, 0 to 2 percent slopes TrA - Trumbull silt loam, 0 to 2 percent slopes
 	 	1 	
 	 		CeC - Canfield-Urban land complex, rolling E1B2 - Ellsworth silt loam, 2 to 6 percent slopes, moderately eroded
 	 	 	EIC2 - Ellsworth silt loam, 6 to 12 percent slopes, moderately eroded EIE2 - Ellsworth silt loam, 12 to 25 percent slopes, moderately
ĺ	İ	I	eroded

|E1F2 - Ellsworth silt loam, 18 to 50 percent slopes, moderately |eroded |EsC2 - Ellsworth silt loam, sandstone substratum, 6 to 12 percent |slopes, moderately eroded |EuB - Ellsworth-Urban land complex, undulating |ExC - Ellsworth-Urban land complex, rolling |MgB2 - Mahoning silt loam, 2 to 6 percent slopes, moderately eroded| |MnA - Mahoning-Urban land complex, nearly level $|\,{\tt MpB}\,-\,{\tt Mahoning-Urban}\,\,{\tt land}\,\,{\tt complex},\,\,{\tt undulating}\,\,$ |Mr - Miner silty clay loam |TrA - Trumbull silt loam |Replaced DMU for several map units as a result of sdjr projects: $\mid CdA$ - Canfield silt loam, 0 to 2 percent slopes |CdB - Canfield silt loam, 2 to 6 percent slopes |ElB - Ellsworth silt loam, 2 to 6 percent slopes |ElC - Ellsworth silt loam, 6 to 12 percent slopes |ElF - Ellsworth silt loam, 25 to 70 percent slopes |EsB - Ellsworth silt loam, sandstone substratum, 2 to 6 percent |slopes |MgA - Mahoning silt loam, 0 to 2 percent slopes |MgB - Mahoning silt loam, 2 to 6 percent slopes |MlA - Mahoning silt loam, sandstone substratum, 0 to 2 percent |slopes |MIB - Mahoning silt loam, sandstone substratum, 2 to 6 percent |slopes |MmA - Mahoning-Tiro silt loams, 0 to 2 percent slopes |TsA - Trumbull silty clay loam, 0 to 2 percent slopes |Also includes calculated values for the 8 stored interpretations, |as required by National Bulletin 430-14-3. |Jeff Glanville 09-11-2014